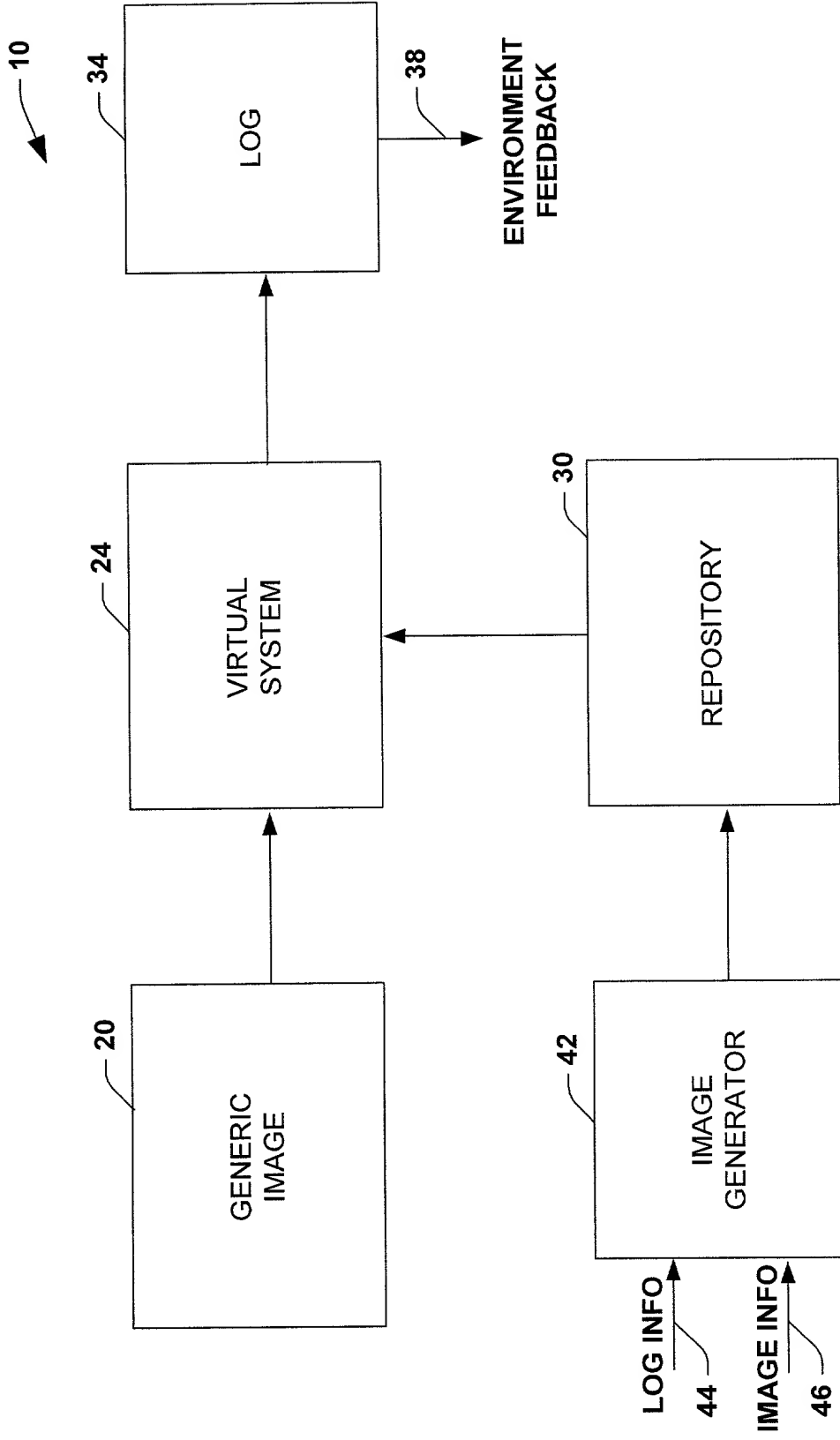
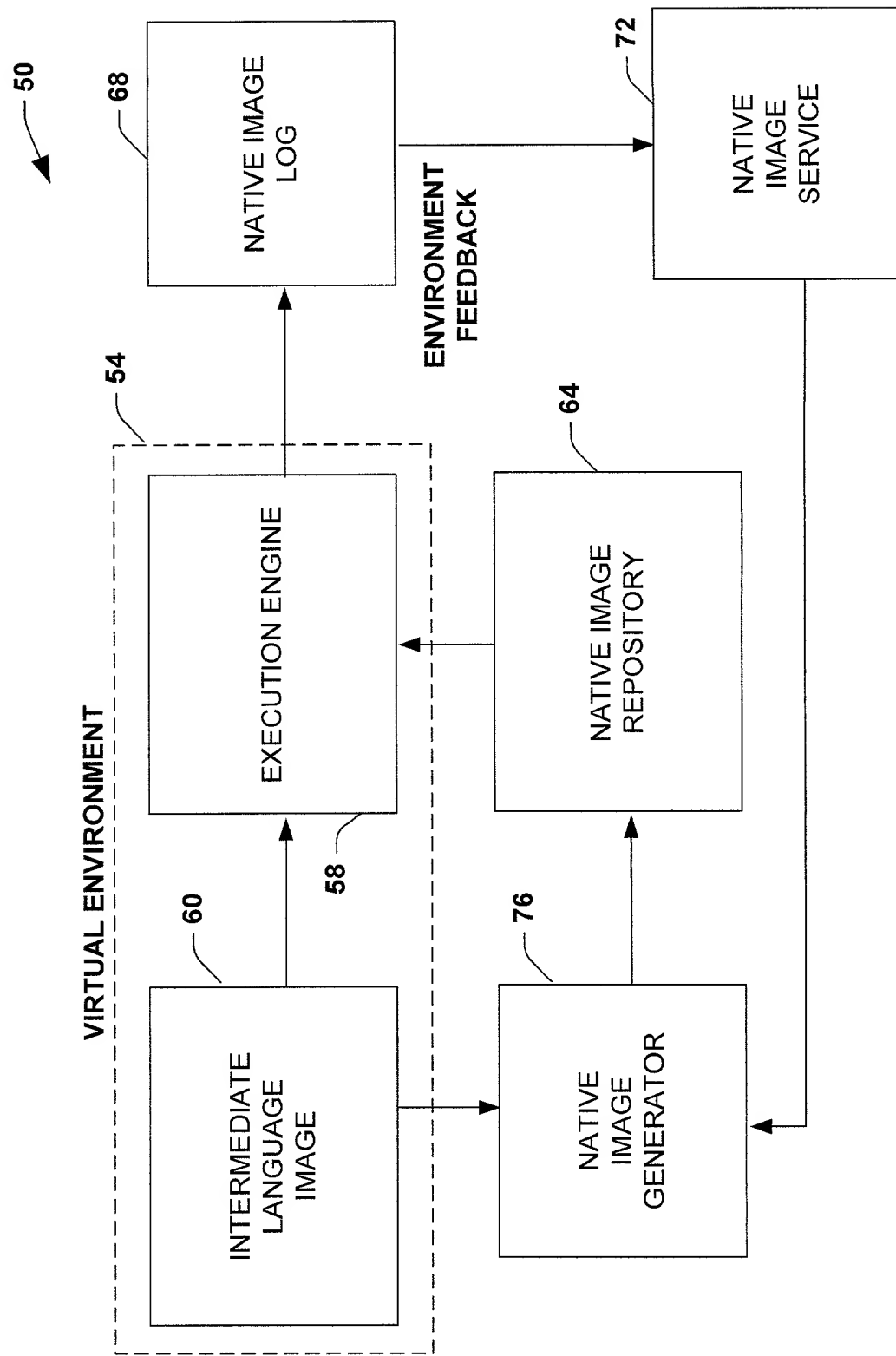


FIG. 1 is a block diagram of a system 10 for generating a virtual system 24. The system 10 includes a generic image 20, an image generator 42, a repository 30, and a log 34. The generic image 20 provides input to the virtual system 24. The image generator 42 receives log info 44 and image info 46 as input and provides output to the repository 30. The repository 30 provides output to the virtual system 24. The virtual system 24 provides output to the log 34, which then provides output to an environment feedback 38.



**Fig. 1**



**Fig. 2**

Fig. 3

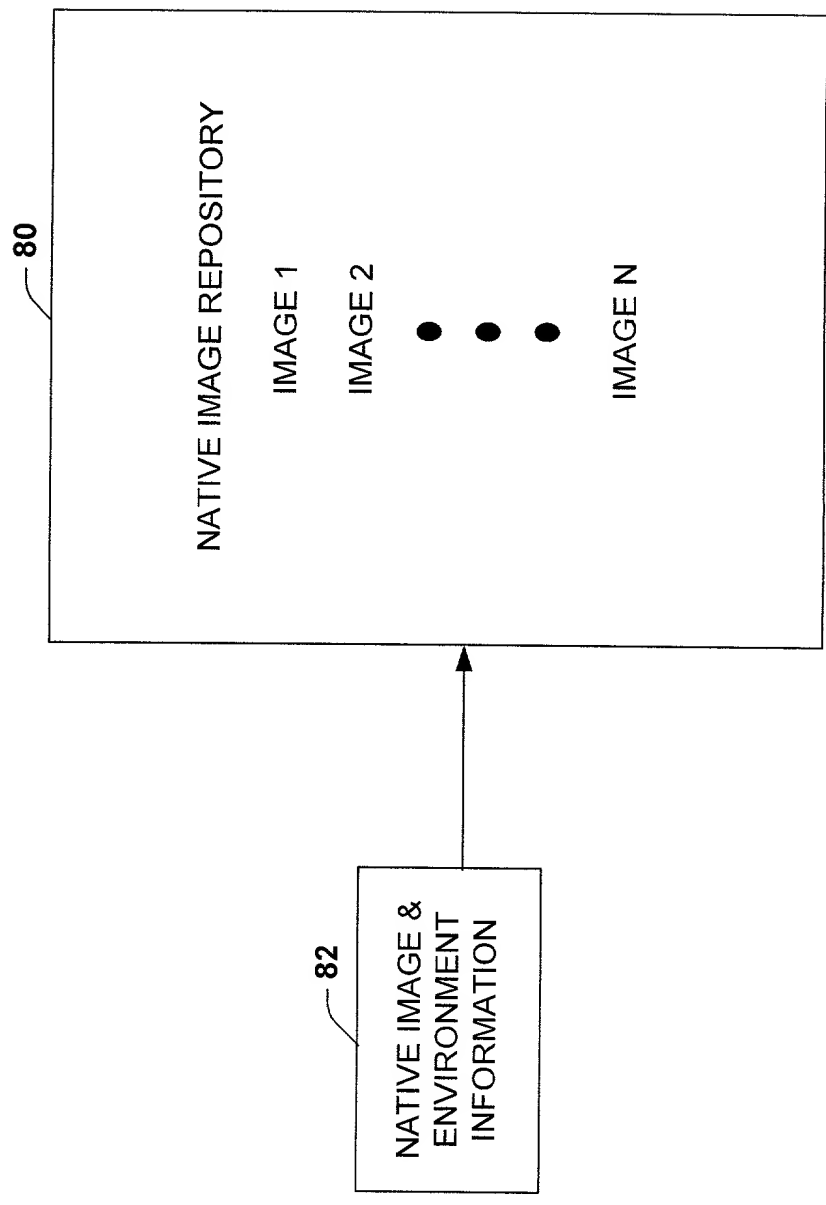


Fig. 3

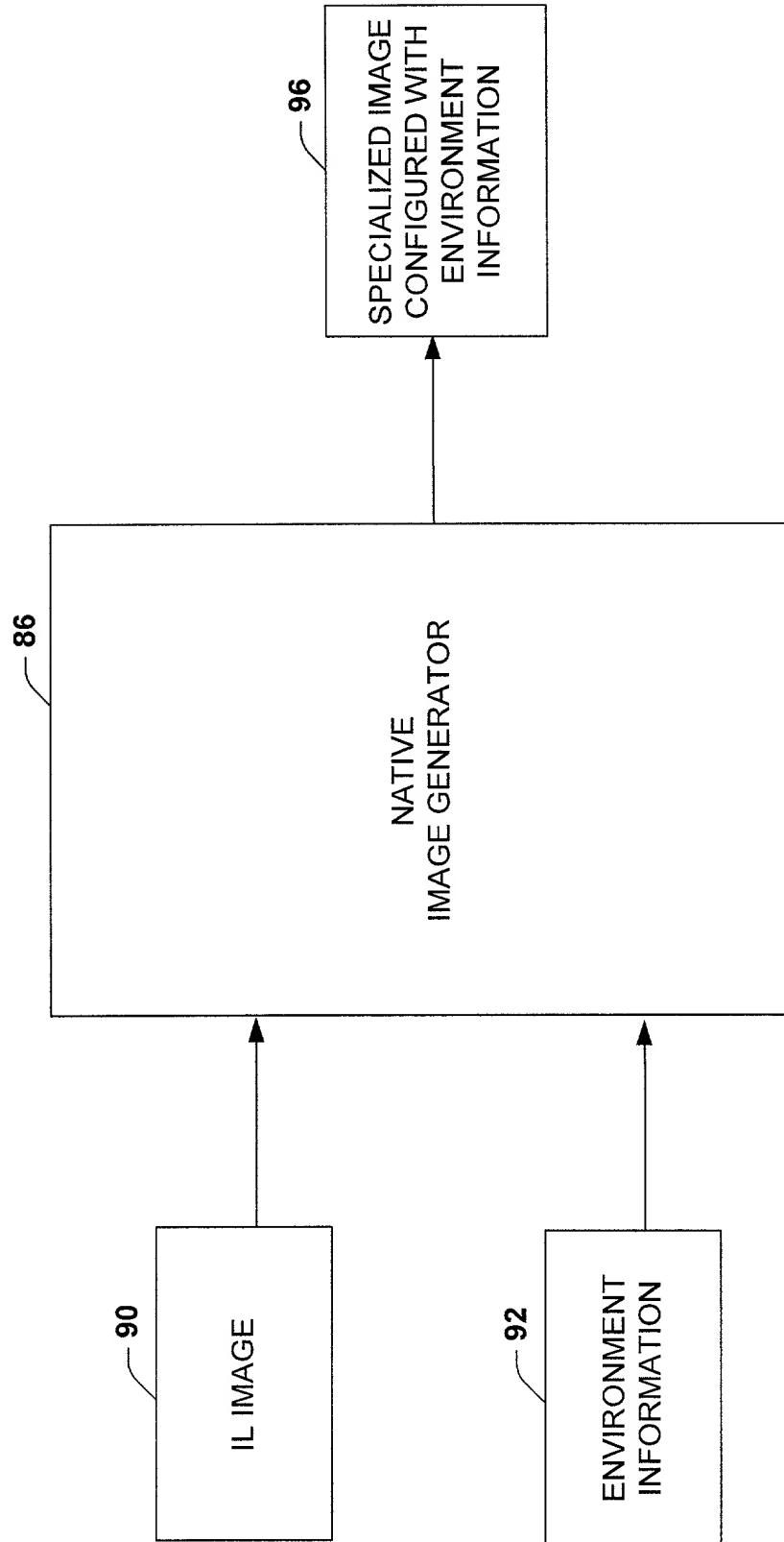


Fig. 4

FIG. 5 is a block diagram of a system for processing native images. The system includes a Native Image Log (100) and an Image Processing Tool (102). The Native Image Log (100) contains a list of encountered images (1 to N) and their associated image environments (1 to N). The Image Processing Tool (102) receives input from the Native Image Log (100) and outputs processed images to a Native Image Generator.

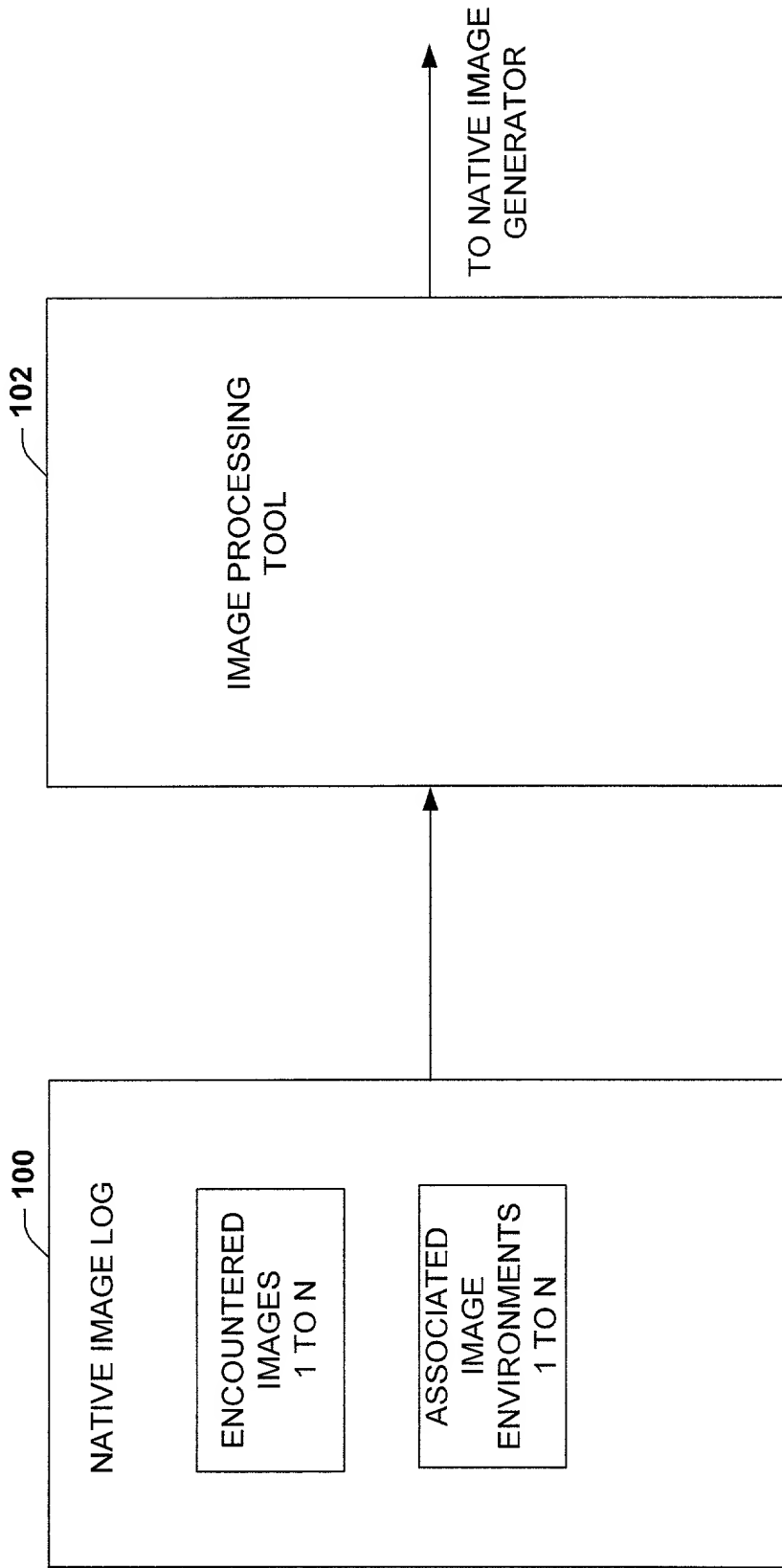
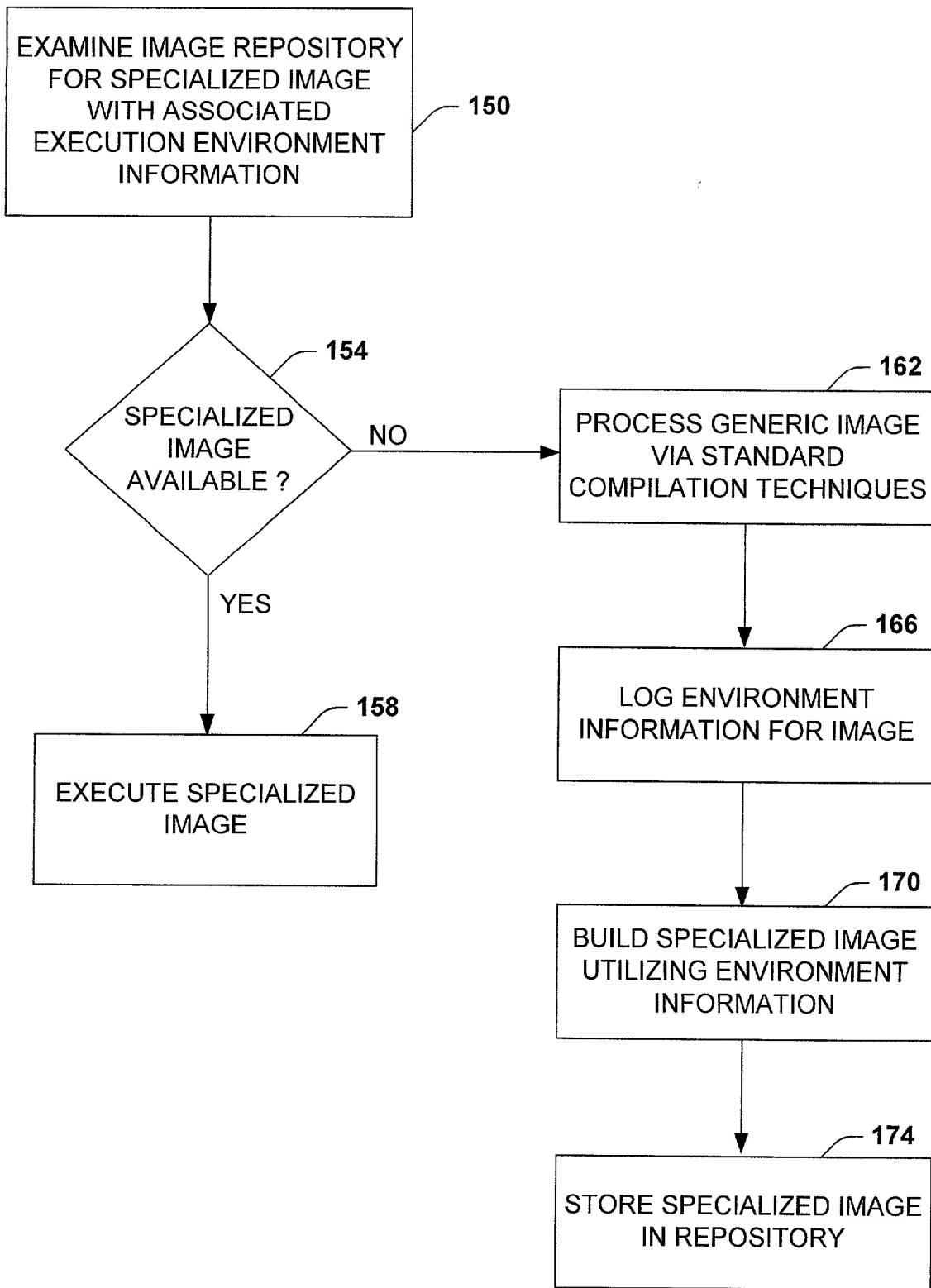
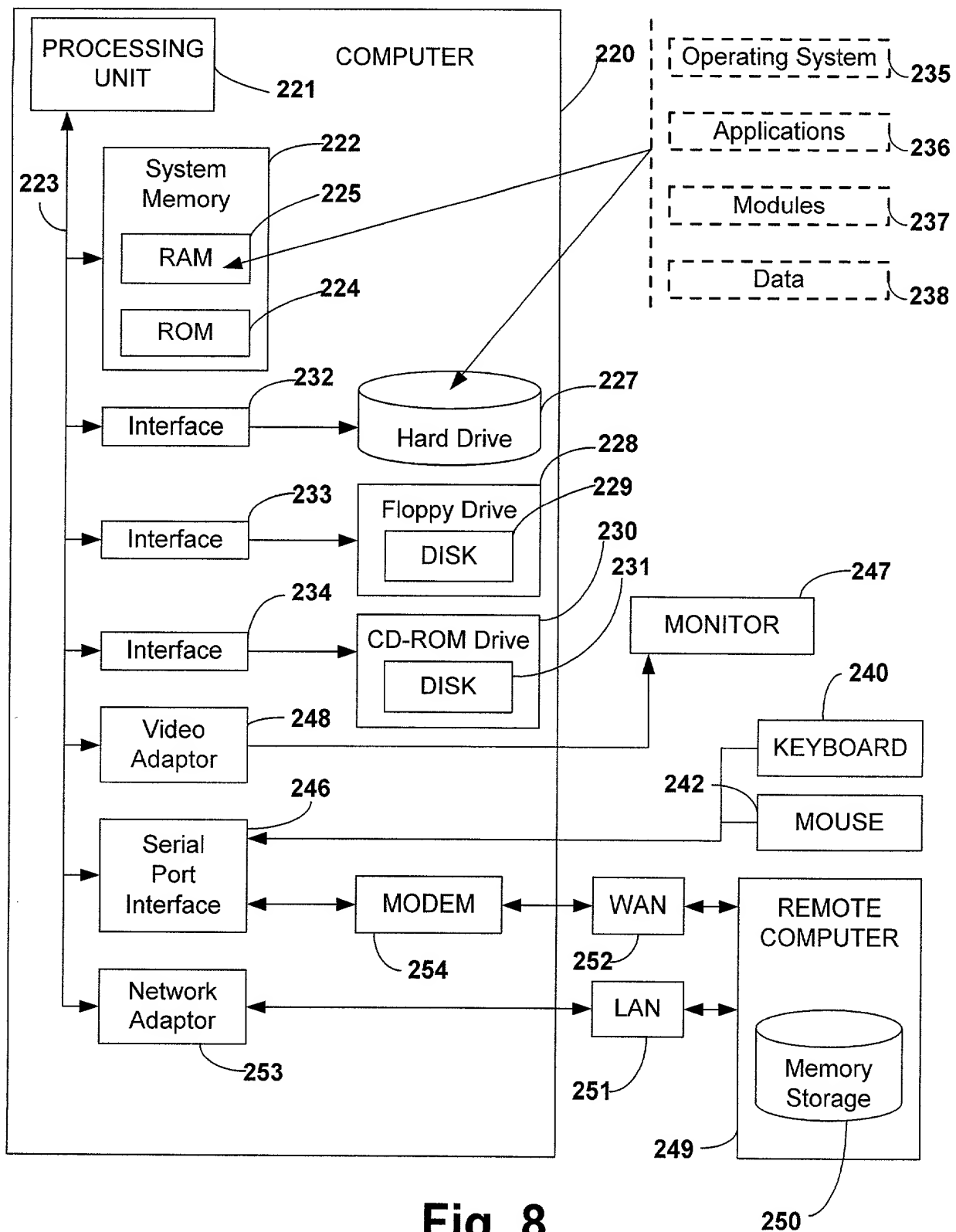


Fig. 5





**Fig. 7**



**Fig. 8**